Application No. 08/809,856 Filed: June 16, 1997 Group Art Unit: 2855

In the Claims

1.

Please amend the Claims as follows:

(Amended) A flow sensor, [in particular suitable for			
use in air flow measuring] having an impeller which is			
suspended for free rotation in a tube section and which			
comprises a central core and a number of blades			
extending from the core, wherein at least one blade			
extends from the core to adjacent [the] \underline{an} inner wall of			
the tube section, wherein measuring means are included			
for measuring the number of revolutions of the impeller			
per unit of time, and wherein the flow sensor is adapted			
to register[, when a calibration flow rate is passed			
through the tube an associated] \underline{a} calibration speed of			
the impeller <u>associated with a calibration flow rate</u> by			
[means of the] \underline{a} measuring means, wherein [to at least a			
series of cross sections of the blade it applies that] \underline{a}			
[the] blade angle in at least a series of cross sections			
of the blade substantially meets the formula			
$[tg(H(r)) * Caldeb * C]/[r * D^2] = Calrev$			
wherein			
r = distance section relative to the center of the			
core (m);			

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21	H(r)	<pre>= blade angle of section at distance r(°);</pre>
1/22	Caldeb	= calibration flow rate (m³/h)
) 23	Calrev	= calibration speed (rev/min)
24	D	= diameter tube section (m)
25	wherein 0	.003 < C< 0.004 and C is preferably 6.67/1974.

Claim 5, line 25, please delete "the or."

Claim 14, lines 35-86, please delete "in one of the boundaries of a space to be ventilated."

Claim 17, line 30, please delete "for the manufacture of" and insert --of using the--.

Claim 20, line 22, please delete "the or."

Claim 22, line 3, please delete "in one of the boundaries of a space to be ventilated."

REMARKS

The title, abstract, specification and claims have been amended or added to reflect the Examiner's comments. Applicants herewith include an amendment to the formal drawings to include a

